Agricultural Ergonomics. An Introduction.	
By Adiputra, N	1
Ergonomics Contribution to Sustainable	
Agriculture Programs.	
By: David Caple	7
Participatory Ergonomics Training for	
Supporting Farmers' Initiative to Improve	196
Working Conditions in Agriculture.	
By: Kazutaka Kogi & Tsuyoshi Kawakami	21
Total Ergonomic Approach in Managing	
Agriculture for Sustainable of Bali Island	
as A Whole	
By: Manuaba, A	34
Enhancing Labour Productivity in	
Smallholder Agriculture	
By: David O' Neill	43
	By Adiputra, N

6.	Participatory Ergonomics in Agriculture.	
	Case Study in Batunya Village Bali, Indonesia.	
	By: Adiputra, N. et al	61
7.	Introducing Ergonomics through "Subak"	
	Organization among the farmers in Bali.	
	By: Adiputra, N. et al	71
8.	The Role Of Religious Ceremony In The	
	Balinese Sustained Agriculture.	
	By: Made Sri Putri Purnamawati,	
	Adiputra, N	79
9.	Empowerment of Plantation Farmers through	
	Total Ergonomics Approach at Petiga	
	Village, Tabanan, Bali.	
	By : I Putu Gede Adiatmika	91
10.	The Systemic, Holistic, Interdisciplinary	
	and Participatory (SHIP) Approach for	
	Sustainable Agriculture In Bali.	
	By: Adiputra	105
11.	Horticultural-, Medicinal-, and Ceremonial-	
	plants in Petiga Village, Tabanan Regency.	
	By: Adiputra, N	121
12.	The Efficacy of Fork Type Hoe and Single	
	Blade Hoe for Hoeing Wet Rice Field	
	Land in Poh Manis Village, Denpasar Municipal	ity.
	By: Adiputra, N. & Sutjana, DP	136
13.	The Workload of Traditional Harvesting's Task.	
	By: Adiputra, N. et al	146

14.	Improvement of Sickle Quality through	
	Participatory Approach at Batunya Village	
	Tabanan Regency.	
	By: Sutjana, DP et al	155
15.	Total Ergonomic Approach Anticipating	
	Pesticide Intoxication Among Farmers In Bali.	
	By: Susy Purnawati	166
16.	The Increasing of Farmers Productivity Using	
	Serrated Sickles.	
	By: Sutjana, DP	183
17.	Ergonomics Issues in Agricultural Development.	
	By: D H O'Neill	194
18.	The workload evaluation of agricultural tasks	
	in Bali.	
	By: I Nyoman Adiputra et al	203